0800 RF 91 States Government

Department of Energy

DUE DATE 4/11/91	morandum Rocky Flats Office
ACTION 674116	APR 4 1 07 F. 31
DIST. LTR ENC	APR U 1 1991
BURLINGAME, A H COPP, R D CROUCHER, D.W.	CONSESSON LEGISTER L
DAVIS, J G EVERED, J E	ERD SG 2133
FERRERA, DW FERRIS, L.R.	
FRAIKOR, F J FRANCIS, G E	Operable Unit No 2 Surface Water Stations
GOODWIN, R HEALY, T J IDEKER E H	
JENS, J P KEELE, P B	J M Kersh, Associate General Manager
KERSH, J M KIRBY, W A	Environmental Restoration and Waste Management EG&G Rocky Flats, Inc
KIRKEBO, J A LEE, E M	
MAJESTIC J R MATHEWS, T A MEURRENS, B E	In December 1990, the outfall of South Walnut Creek as it emerges from under the
MORGAN, R V NORTE P	Perimeter Security Zone was identified as a new surface water monitoring station and a collection point for the South Walnut Creek Interim Measure/Interim Remedial Action Plan
PALMER, L A PIZZUTO, V M	(IM/IRAP) This location was designated as SW-132 and water quality sampling was
POTTER, G L RHOADES, J L	requested
SAFFELL B F SWANSON, E R WIEBE J S	It has come to our attention that no samples have been collected at SW-132. This station should be sampled immediately
WILKINSON, R.B. WILLIAMS, R.E	
WILSON, J.M. YOUNG, E.R.	In addition, monthly flow monitoring should be established at each of the following surface water stations SW-50, 51, 52, 53, 55, 57, 58, 59, 77, 60, 61, 63, 64, 132, and
TANE. JO. (Anderson G - Consumerated V	133 Continuous flow stations should be set up at SW-53, 55, 59, 60, 63, 64, 132, 133 to support the design for the IM/IRAPs
7/19	
	If you have any questions, please feel free to contact Scott Grace at extension 7199
	$\mathcal{L}$
	AD
	David P Simonson
	Assistant Manager for Environmental Management
CORRES CONTROL X X	
TRAFFIC	· · · · · · · · · · · · · · · · · · ·
Reviewed for Addressee	E Evered, EG&G/RF T Greengard, EG&G/RF
Corres, Control BEP	G. Anderson, DOE/RFO
7/4/7	•
DATE BY	

Ref Ltr #